Page 1 of 1 Docket # 4803 INV: P. Dornier et al.

Air nozzle for Wert-thread insertion in pneumatic weaving machines

Patent number:

DE3739351

Publication date:

1989-02-02

Inventor:

SCHILLER PETER; BALKEN JOCHEN DR-ING

Applicant:

DORNIER GMBH LINDAUER

Classification:

- international:

D03D47/30

- european:

D03D47/30

Application number: Priority number(s):

DE19873739351 19871120

DE19873739351 19871120

Abstract of DE3739351

The invention relates to an air nozzle for weft-thread insertion in pneumatic weaving machines, with a device for deflecting the air stream issuing from the nozzle orifice. Provided at the end of the nozzle tube, on one side of the tube wall, are outlet orifices, from which a controlled secondary flow is blown out essentially transversely to the main flow. The main flow and secondary flow cooperate in such a way that the weft thread to be transported is displaced or deflected into the direction predetermined by the secondary flow.

Data supplied from the esp@cenet database - Worldwide